Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	331	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) same (powerup power-up wakeup wake-up) and (ack acknowledge\$5) and protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:25
L3	288.	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) same (powerup power-up wakeup wake-up) and internet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:04
L4	15	(stimulus adj (protocol message)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/09 14:07
L5	47	(stimulus and packet).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/09 14:16
L6	8	(stimulus and packet and telephone).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:16
L7	23	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) with (usage untilized length) same (powerup power-up wakeup wake-up)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:36
L8	670	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) with (usage untilized length) with (power energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:38
L9	225	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) with (usage untilized length) with (power energy) with (control\$4 manag\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:39
L10	271	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) with (usage untilized length) with (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/05/09 14:43
L11	20	10 and packet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОЙ	2006/05/09 14:40
L12	79772	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) with (stor\$3 usage utilized length) and (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:44

						τ
L13	762	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) with (usage untilized length) and (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3) and packet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:31
L14	421	13 and @ad<"20020124" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:18
L25	326	(buffer queue memory storage) with (usage untilized length) same (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3) and packet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TOB	OR .	ON	2006/05/09 15:36
L26	4607	received with (packet frame) same (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/05/09 15:37
L27	. 358	received with (packet frame) with (buffer queue memory storage) same (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:17
L28	84	received with (packet frame) with (buffer queue memory storage) same (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3) and (ack acknowledge\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:48
L29	8	("4554920" "4885578" "5404544" "5659762" "5666540" "5737258" "5751925" "5878264").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/05/09 16:20
L30	328	(threshold maxim\$5 watermark water adj mark) with (buffer queue memory storage) same (power energy) with (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3) and (ack acknowledge\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:47
L31	. 20	30 and "340"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:39
L32	11	30 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/05/09 16:42
L33	28	"6088807"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:47

L34	2127	713/300.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:47
L35	212	(threshold maxim\$5 watermark water adj mark) with (buffer queue memory storage) and 713/300.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:49
L36	126	35 and @ad<"20020124"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:50
L37	69	(determin\$4 compar\$3 monitor\$3 measur\$3) with (threshold maxim\$5 watermark water adj mark) with (buffer queue memory storage) and 713/300.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:51
L38	_. 31	37 and @ad<"20020124"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:55
L39	44	(determin\$4 compar\$3 monitor\$3 measur\$3) with (threshold maxim\$5 watermark water adj mark) with (buffer queue memory) and 713/300.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/09 16:53
L40	341	(determin\$4 compar\$3 monitor\$3 measur\$3) with (threshold maxim\$5 watermark water adj mark) with (buffer queue memory) and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:55
L41	115	(determin\$4 compar\$3 monitor\$3 measur\$3) with (threshold maxim\$5 watermark water adj mark) with (buffer queue memory) and "713"/300-340.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 17:05
L42	63	41 and @ad<"20020124"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 16:56
S15 7	. 14	(monitor\$3 measur\$3) with (non-serv\$3 non-target\$4 neighbor\$4) with (base adj station access adj point) with (active idle standby sleep) adj3 (state mode) and @ad<"20001220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 18:14
S15 8	63294	(buffer queue memory storage) with (full threshold watermark (water adj2 mark)) and (sleep\$3 saving idle low\$2 standby dormant) and (power energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:08

		<u> </u>	·	-	Г.	
S15 9	7014	(buffer queue memory storage) with (full threshold watermark (water adj2 mark)) and (sleep\$3 saving idle low\$2 standby dormant) and (power energy) and (ack acknowledge\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:10
S16 0	5	(buffer queue memory storage) with (full threshold watermark (water adj2 mark)) same wakeup and (sleep\$3 saving idle low\$2 standby dormant) and (power energy) and (ack acknowledge\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:17
S16 2	12	(buffer queue memory storage) with (full threshold watermark (water adj2 mark)) same wake-up and (sleep\$3 saving idle low\$2 standby dormant) and (power energy) and (ack acknowledge\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:25
S16 4	462	(buffer queue memory storage) with (full threshold watermark (water adj2 mark)) with (power energy) and (sleep\$3 saving idle low\$2 standby dormant) and (ack acknowledge\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/09 10:26
S16 5	234	(buffer queue memory storage) with (full threshold watermark (water adj2 mark)) with (power energy) and (sleep\$3 saving idle low\$2 standby dormant) and (ack acknowledge\$5) and protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:37
S16 7	80	(determin\$5 monitor\$3 measur\$3) with (buffer queue memory storage) with (full threshold watermark (water adj2 mark)) and (wakeup wake-up) and (ack acknowledge\$5) and protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:46

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9 ·.		((packet frame) same (buffer queue memory storage) and (power energy) same (control\$4 manag\$7 adjust\$3 chang\$3 increas\$3 decreas\$3) and (protocol adj2 (machine engine)) and processor). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 18:56